

[Fig. 1]

12: Tuner

18: NTSC decoder

20: MPEG decoder

[Fig. 2]

a: Virtual channel table

b: Major number

c: Minor number

d: Carrier frequency (MHz)

e: Signal type

f: Analog

g: Digital

[Fig. 3]

S1: Initialization (N=1)

S3: Conduct tuning of N channel of ATSC system.

S5: Is it received?

S7: Record virtual channel data of N channel in memory.

S9: Conduct tuning of N channel of NTSC system.

S11: Is it received?

S13: Record analog channel data of N channel in memory.

1005874.120401

[Fig. 4]

S19: Initialization (N=1)

S21: Does sub-channel exist in N channel?

S23: Is it possible to receive analog television signals?

S25: Delete analog channel data.

S27: Delete analog channel data in virtual channel.

S29: Have all virtual channel data in memory been referred?

10005874.120401

提出日 平成12年12月5日

特願2000-369804

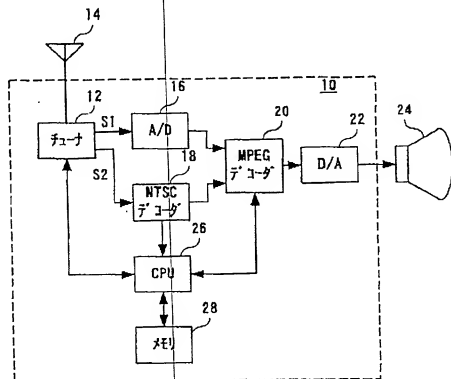
頁: 1/ 3

整理番号=P03740

【書類名】 図面

【図1】

Fig. 1



【図2】

Fig. 2

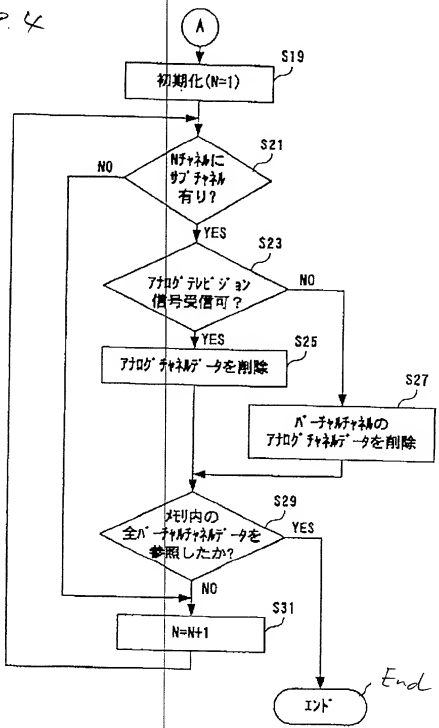
A-チャンネル表

チャネル番号	マイク番号	キャリア周波数 (MHz)	信号種類
12	0	205.25	アナログ
12	1	620.31	デジタル
12	5	620.31	デジタル
12	12	620.31	デジタル
12	31	620.31	デジタル

10005874.120401

〔図4〕

Fig. 4



10005874.120401